From: Benjamin Shorr
To: Margaret Spence

Cc: <u>Duminiak, Michael; Eric Blischke/R10/USEPA/US@EPA</u>

Subject: Re: PH- AOPC development Date: 04/27/2009 04:28 PM

Agreed- the PRG grids aren't the concern- it's the hilltopping grids by river mile. Also- it sounds like Steven was planning to have the new layers for Friday so we're probably going to have to create those tomorrow/wed.

Margaret Spence wrote:

Just started working on that. But I was thinking--we don't need to mosaic any of the PRG grids--just run each PRGs through a sitewide analysis to get a sitewide PRG grid. That should take away some of the clutter... I'm still contemplating the mosaic process for the hilltopping grids...

From: Benjamin Shorr [mailto:Benjamin.Shorr@noaa.gov]

Sent: Monday, April 27, 2009 4:24 PM

To: Margaret Spence

Cc: Duminiak, Michael; Eric Blischke Subject: Re: PH- AOPC development

Great Margaret- just pulled the zip down. Did you set up any grouped Layer files or get a chance to merge/mosaic any layers?

В

Margaret Spence wrote:

Ben--

I just ZIP'd the eco folder and put it on the FTP site for you. Let me know if you have any questions. With the exception of a 1/2-hour meeting at 9:30 tomorrow, I'm available any time tomorrow to chat if you want.

Margaret

From: Benjamin Shorr [mailto:Benjamin.Shorr@noaa.gov]

Sent: Friday, April 24, 2009 10:08 AM

To: Margaret Spence; Duminiak, Michael; Eric Blischke

Subject: PH- AOPC development

Folks-

Please post the full structures for ECO and HH contaminant runs to this private FTP sitethe username/password are in the link:

ftp://ftpuser:orrftp4me@ftp.orr.noaa.gov/private/ARD/PortlandHarbor2/AOPC_Development_2009/

I've been using Margaret's organizational structure which is working well...

Lets talk as things develop.

Tasks:

- 1. Finish chemical runs (Monday)
- 2. Combine- either merge where appropriate and grouped layer files as discussed,

symbolize and summarize (lets discuss exactly how we should summarize)

3. Get 7 contaminant surfaces from Steven:

```
Chromium, total'
Copper
Mercury
Nickel
Zinc
PAHs, total
Bis(2-ethylhexyl) phthalate
```

- 4. Max. conc per core queries (Ben)
- 5. Contaminant symbolization (thresholds from Eric)
- 6. Begin chemical comparisons across Eco/HH
- 7. Webex with Eco/HH folks Wed. (Ben can set up)

Am I missing anything for this next push?

Ben

Benjamin Shorr | Physical Scientist NOAA National Ocean Service Office of Response & Restoration Assessment & Restoration Division 7600 Sand Point Way NE Seattle, WA 98115

benjamin.shorr@noaa.gov
(v) 206.526.4654 (f) 206.526.6865
http://response.restoration.noaa.gov/orr_about.php

Benjamin Shorr | Physical Scientist NOAA National Ocean Service Office of Response & Restoration Assessment & Restoration Division 7600 Sand Point Way NE Seattle, WA 98115

benjamin.shorr@noaa.gov
(v) 206.526.4654 (f) 206.526.6865
http://response.restoration.noaa.gov/orr_about.php

Benjamin Shorr | Physical Scientist NOAA National Ocean Service Office of Response & Restoration Assessment & Restoration Division 7600 Sand Point Way NE Seattle, WA 98115

benjamin.shorr@noaa.gov
(v) 206.526.4654 (f) 206.526.6865
http://response.restoration.noaa.gov/orr_about.php